

FIG. 1

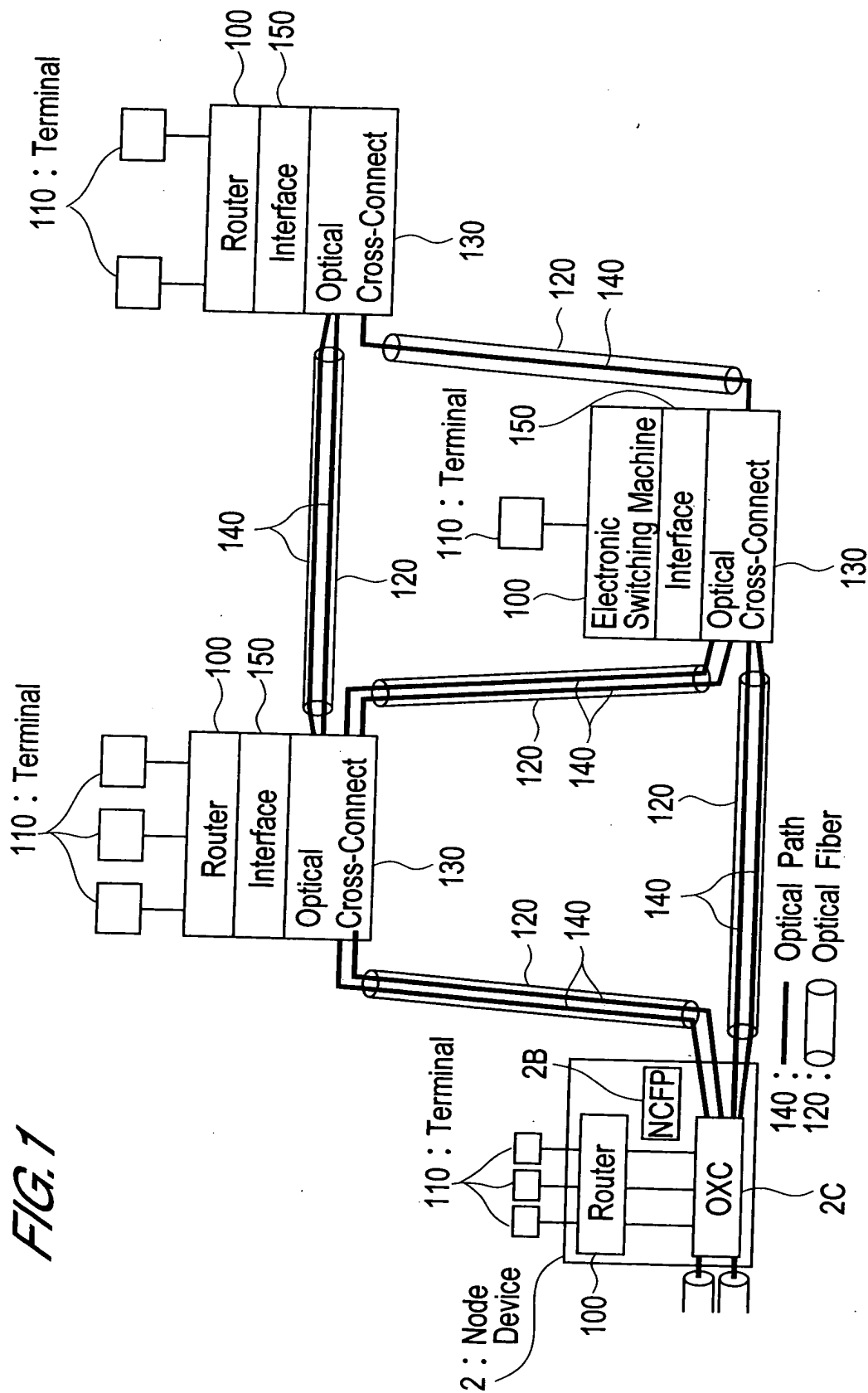


FIG.2

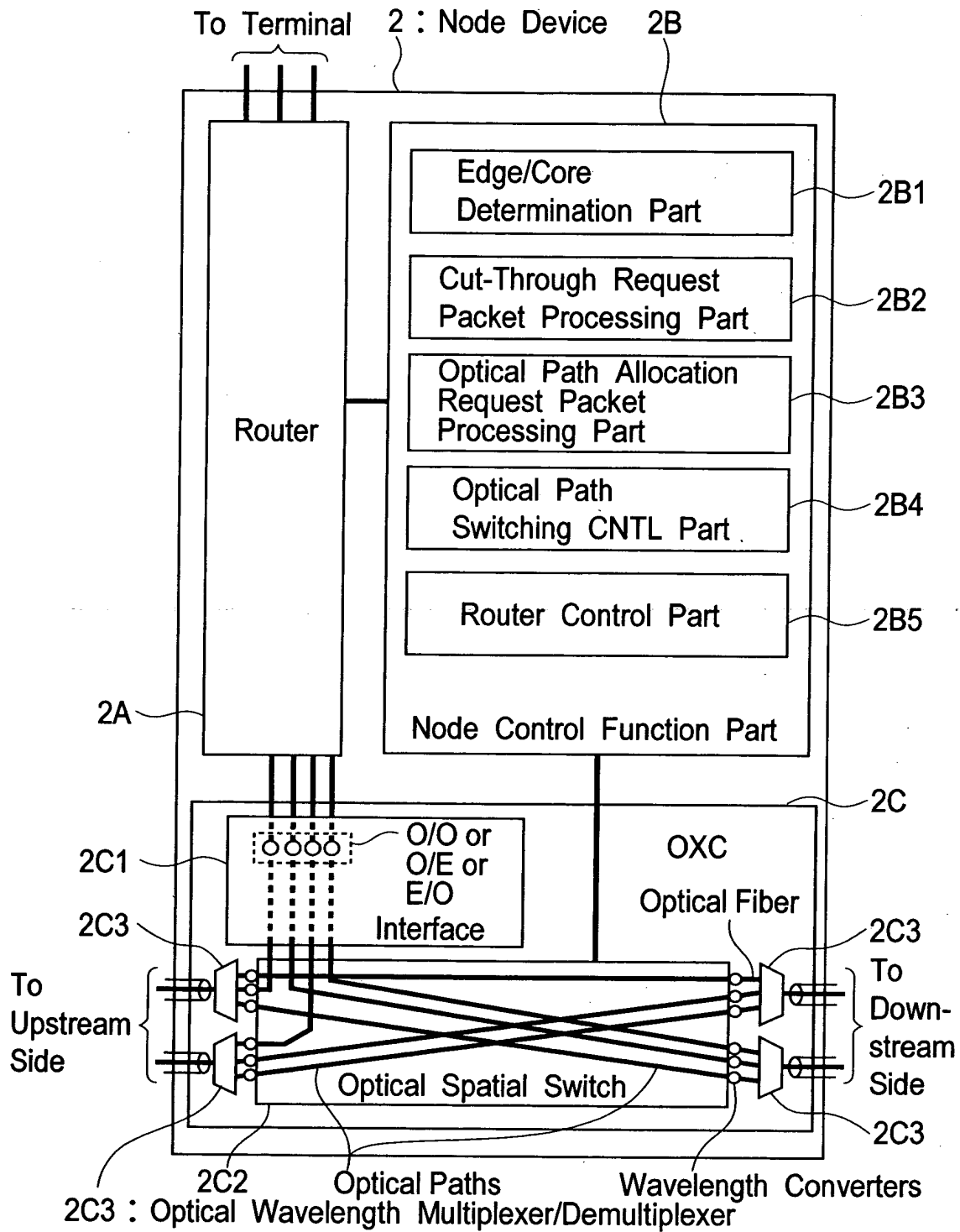
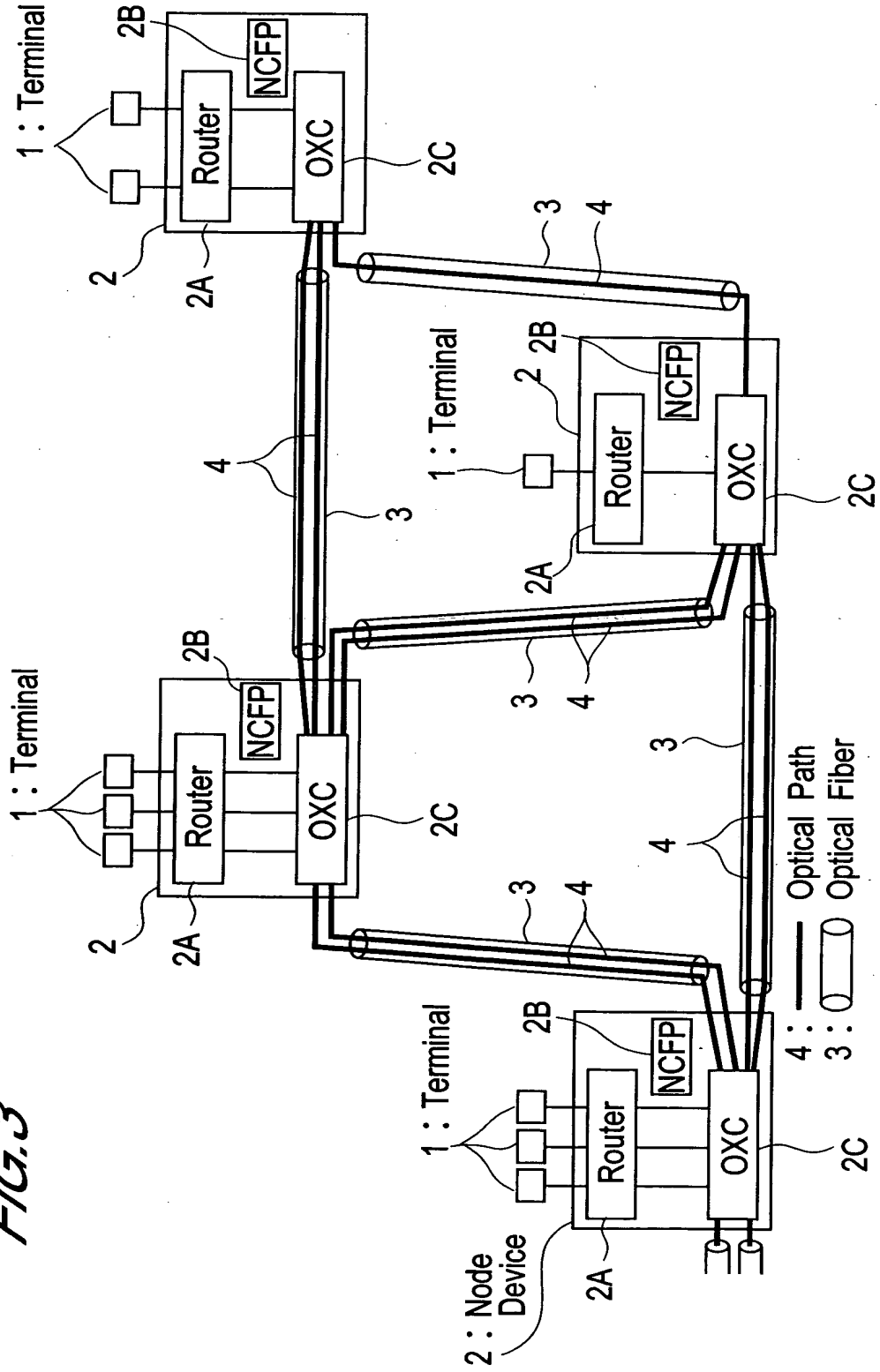


FIG.3



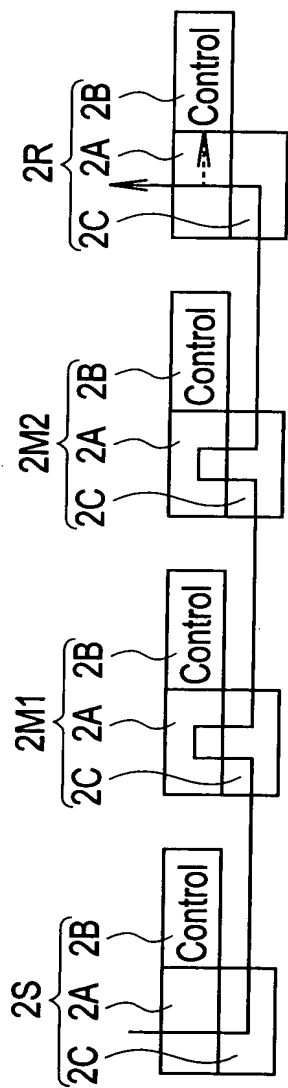


FIG. 4(A)

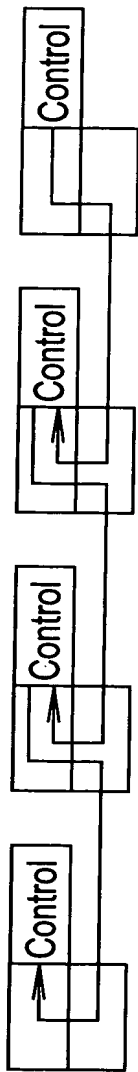


FIG. 4(B)

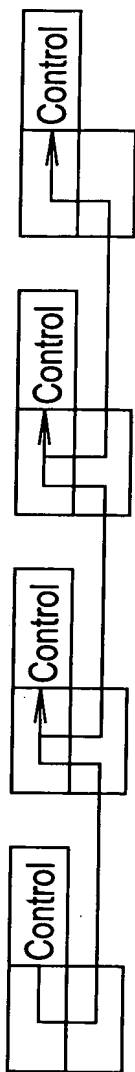


FIG. 4(C)

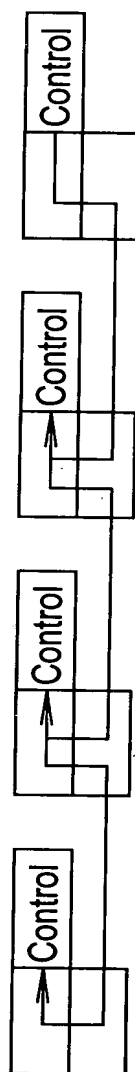


FIG. 4(D)

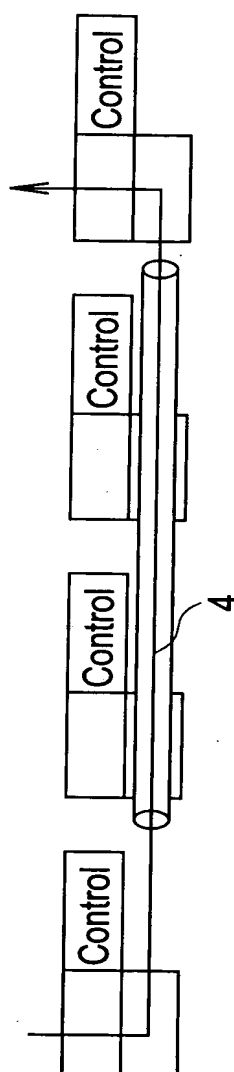
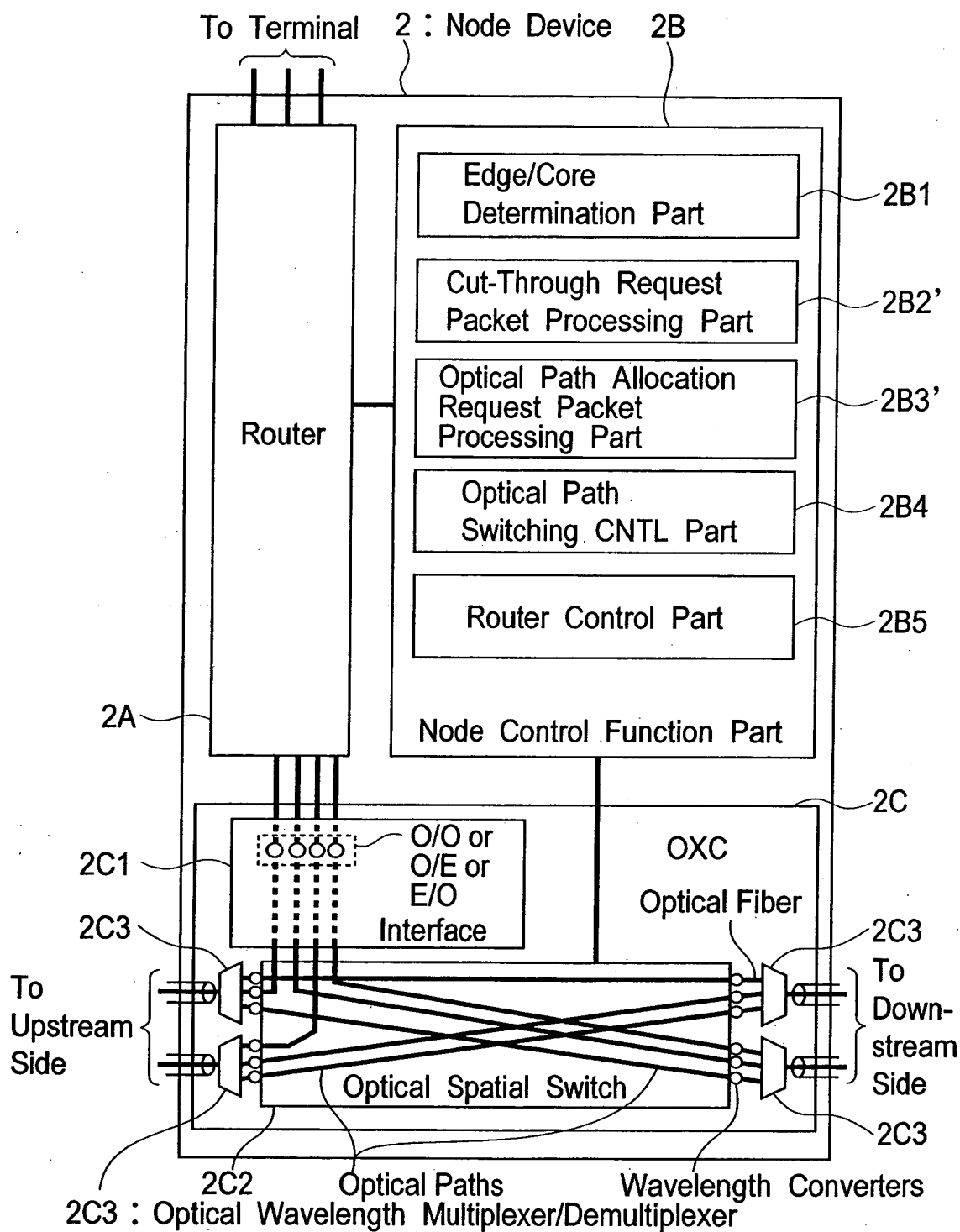


FIG. 4(E)

FIG. 5



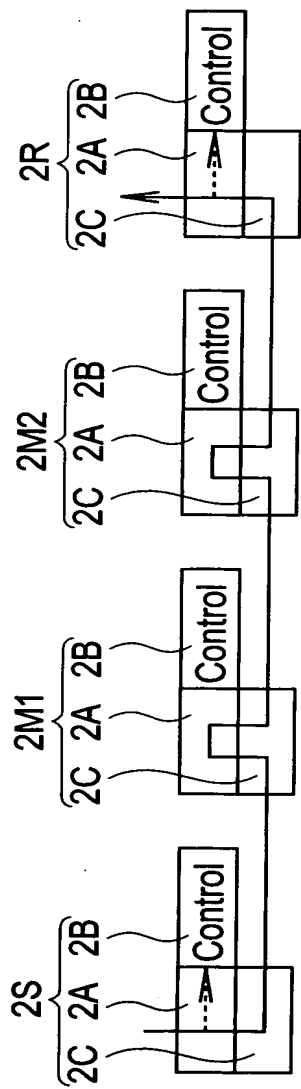


FIG. 6(A)

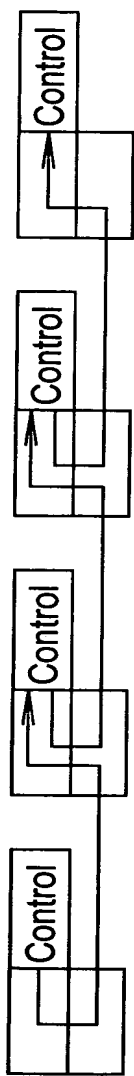


FIG. 6(B)

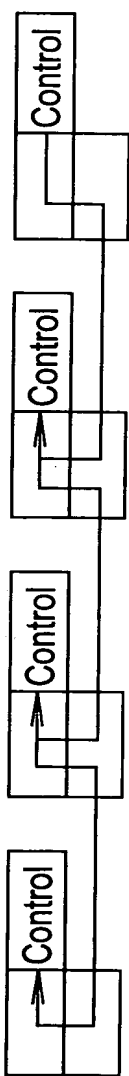


FIG. 6(C)

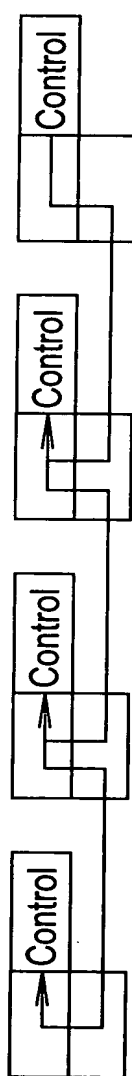


FIG. 6(D)

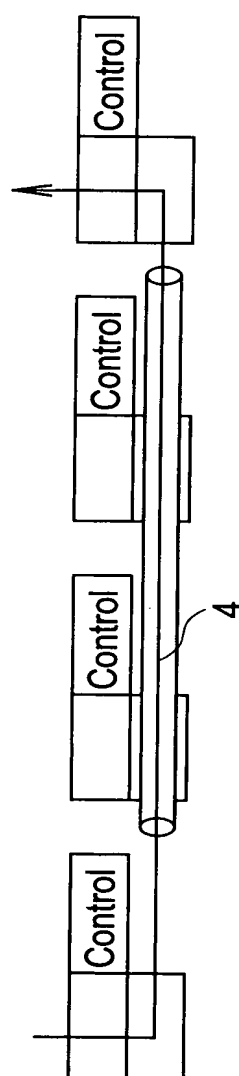
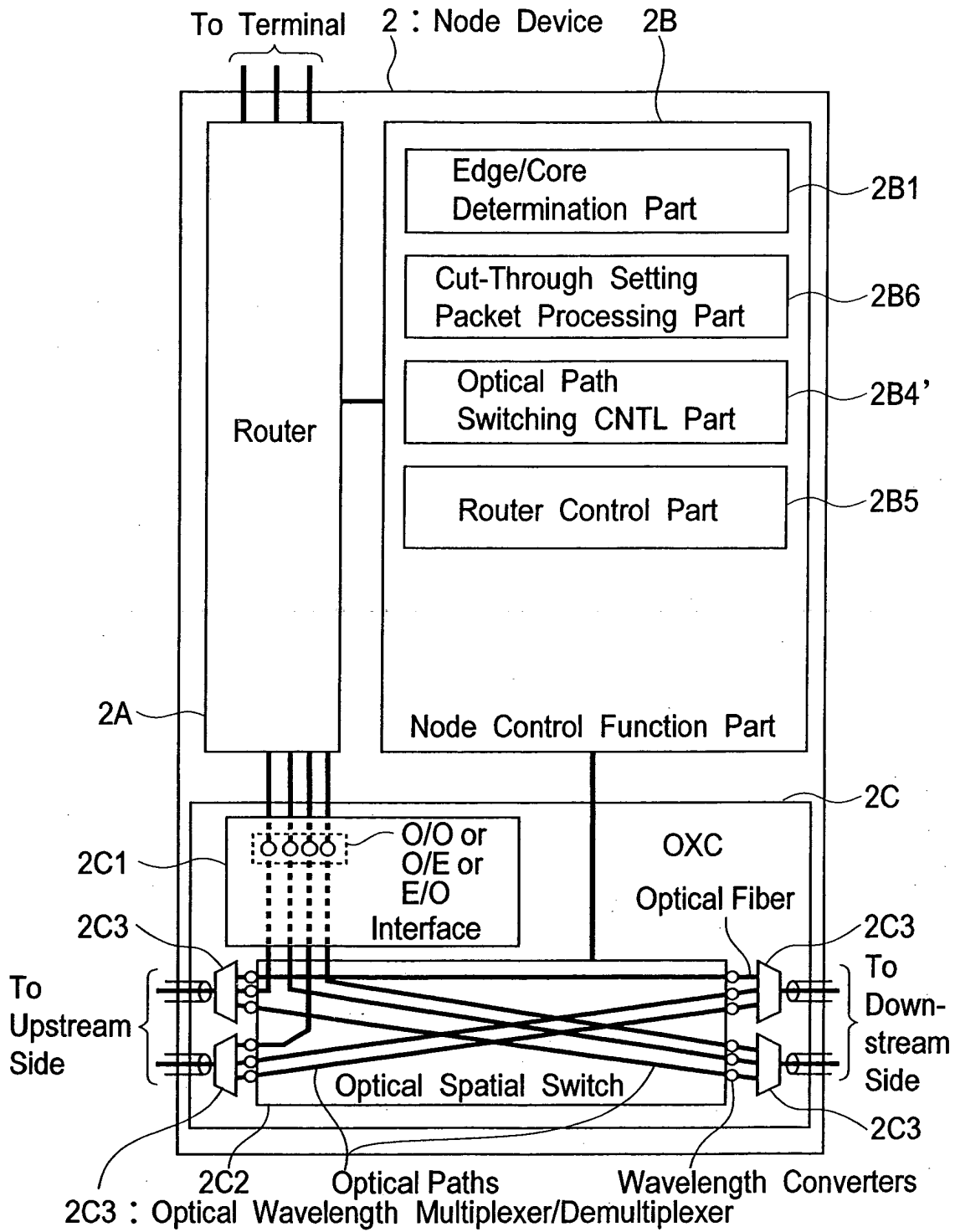


FIG. 6(E)

FIG. 7



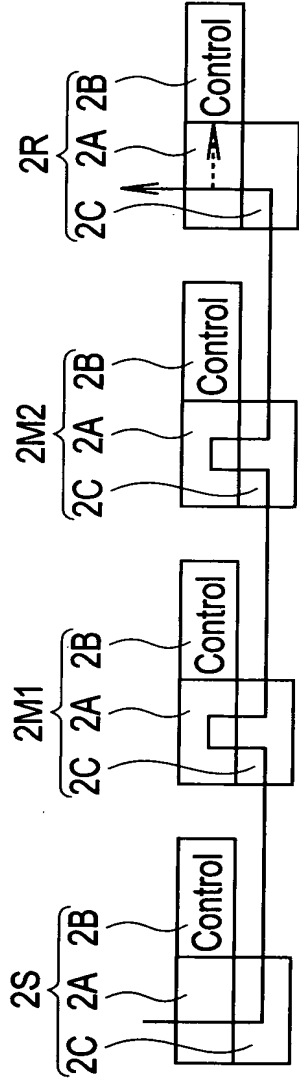


FIG. 8(A)

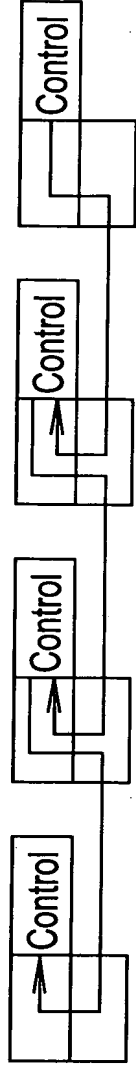


FIG. 8(B)

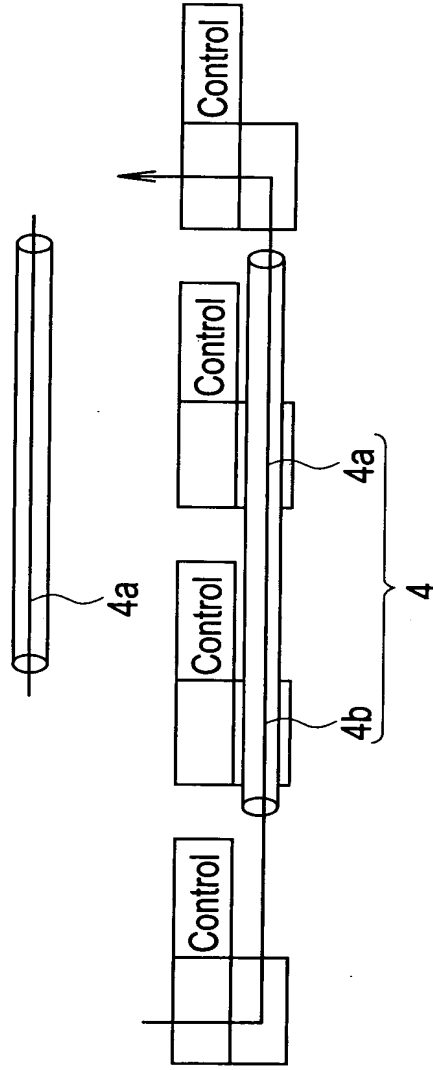


FIG. 8(C)

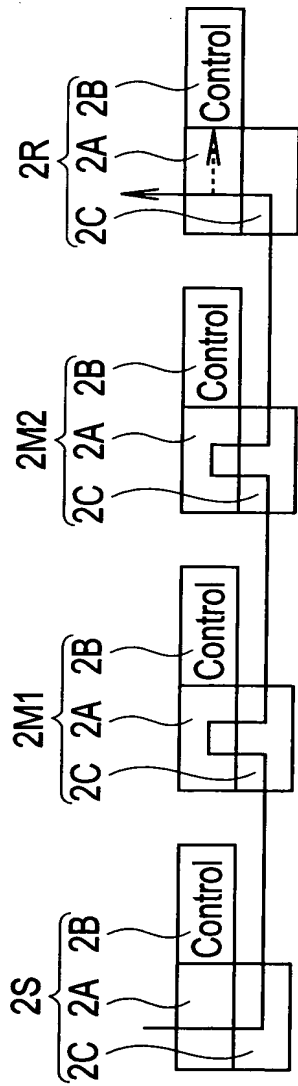


FIG. 9(A)

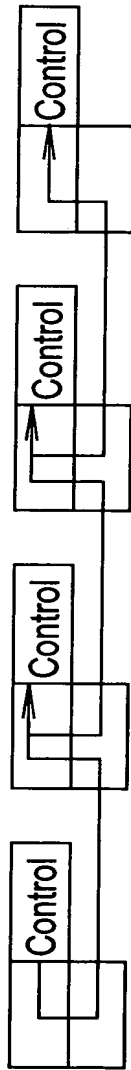


FIG. 9(B)

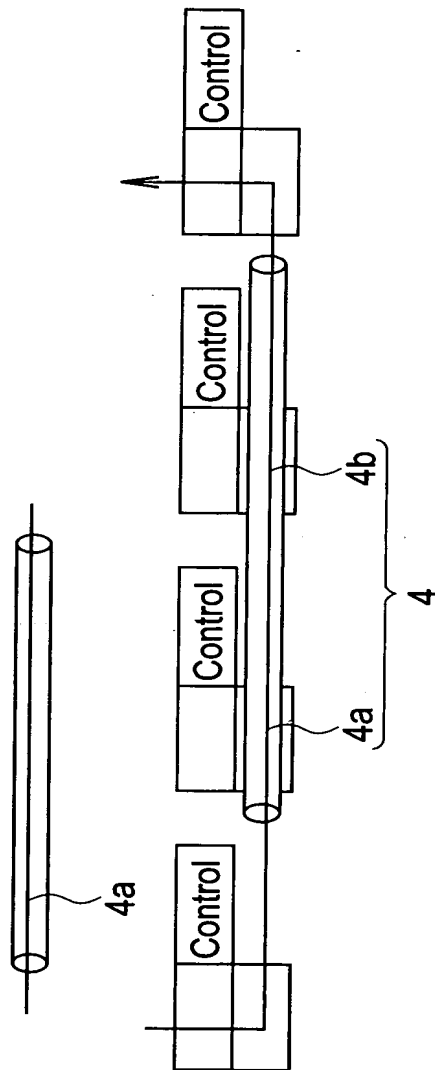
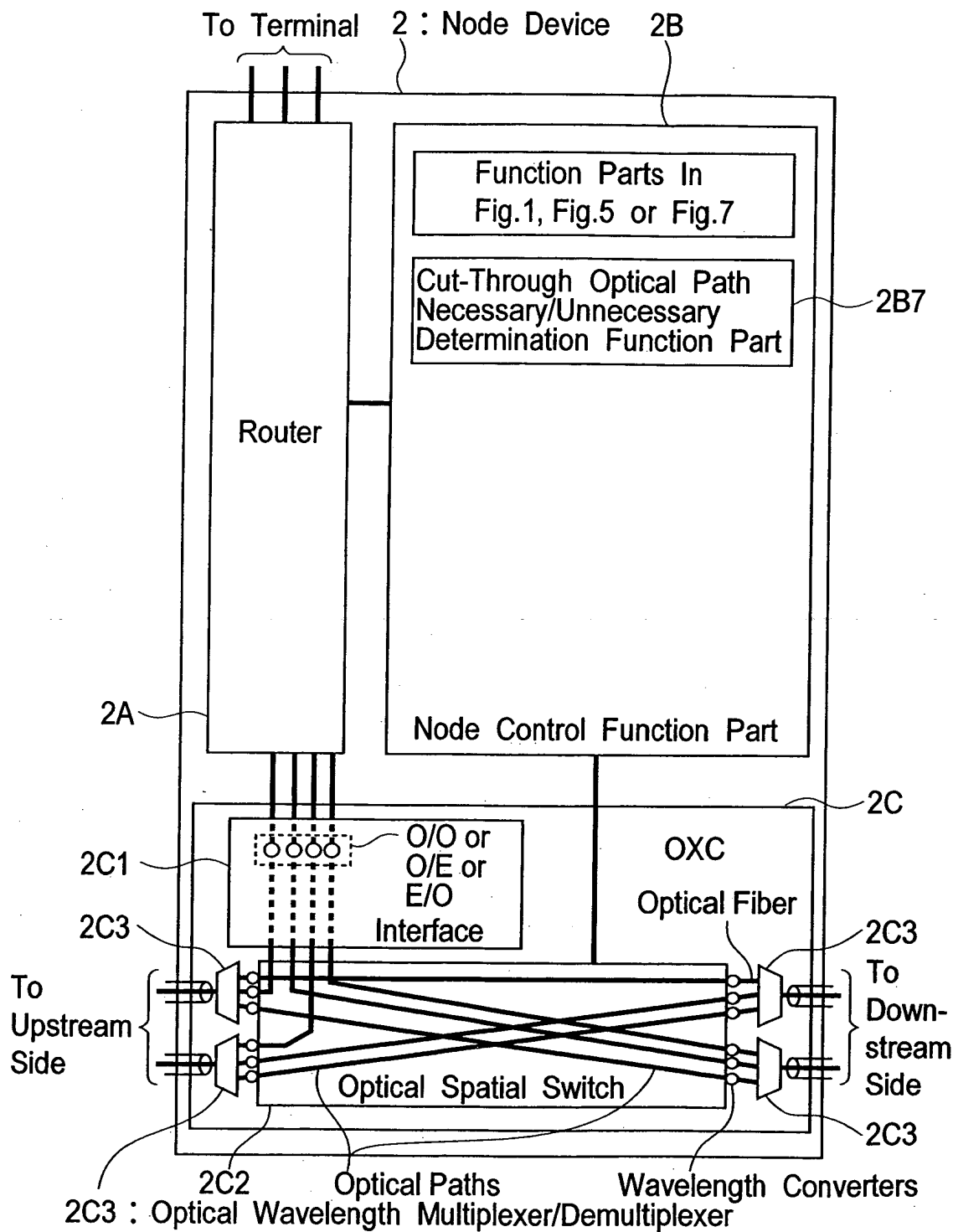


FIG. 9(C)

FIG. 10



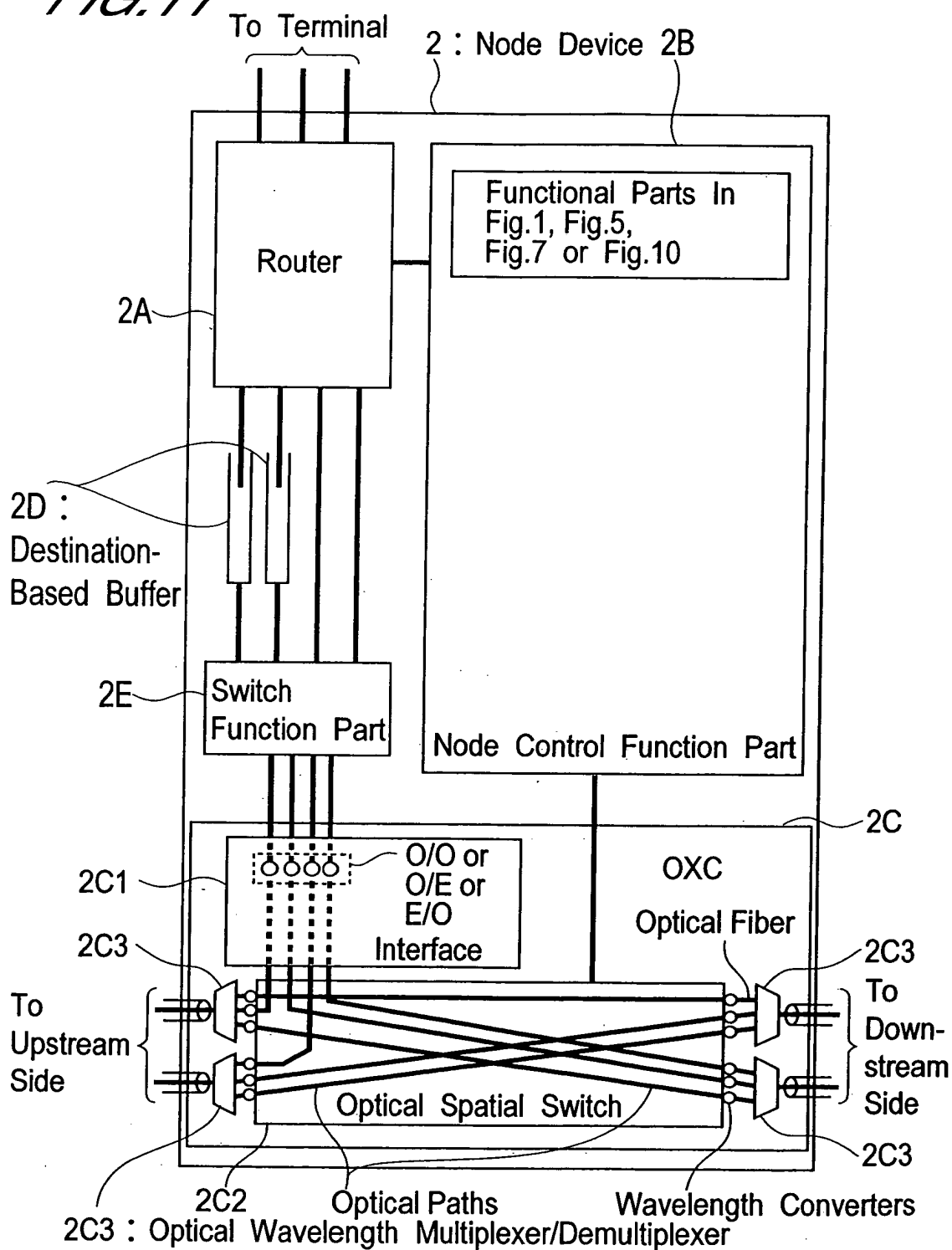
[illegible]

FIG. 12

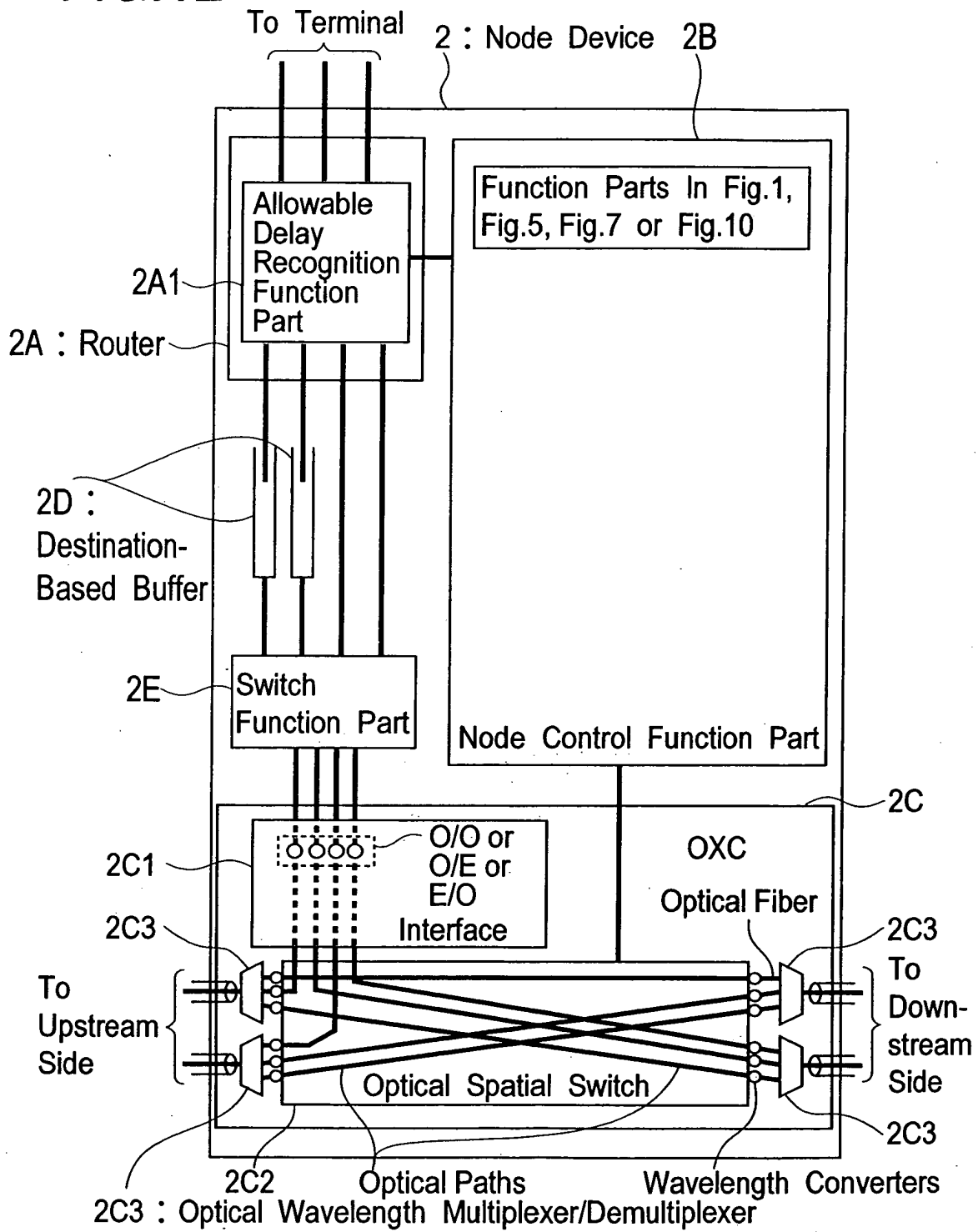


FIG. 13

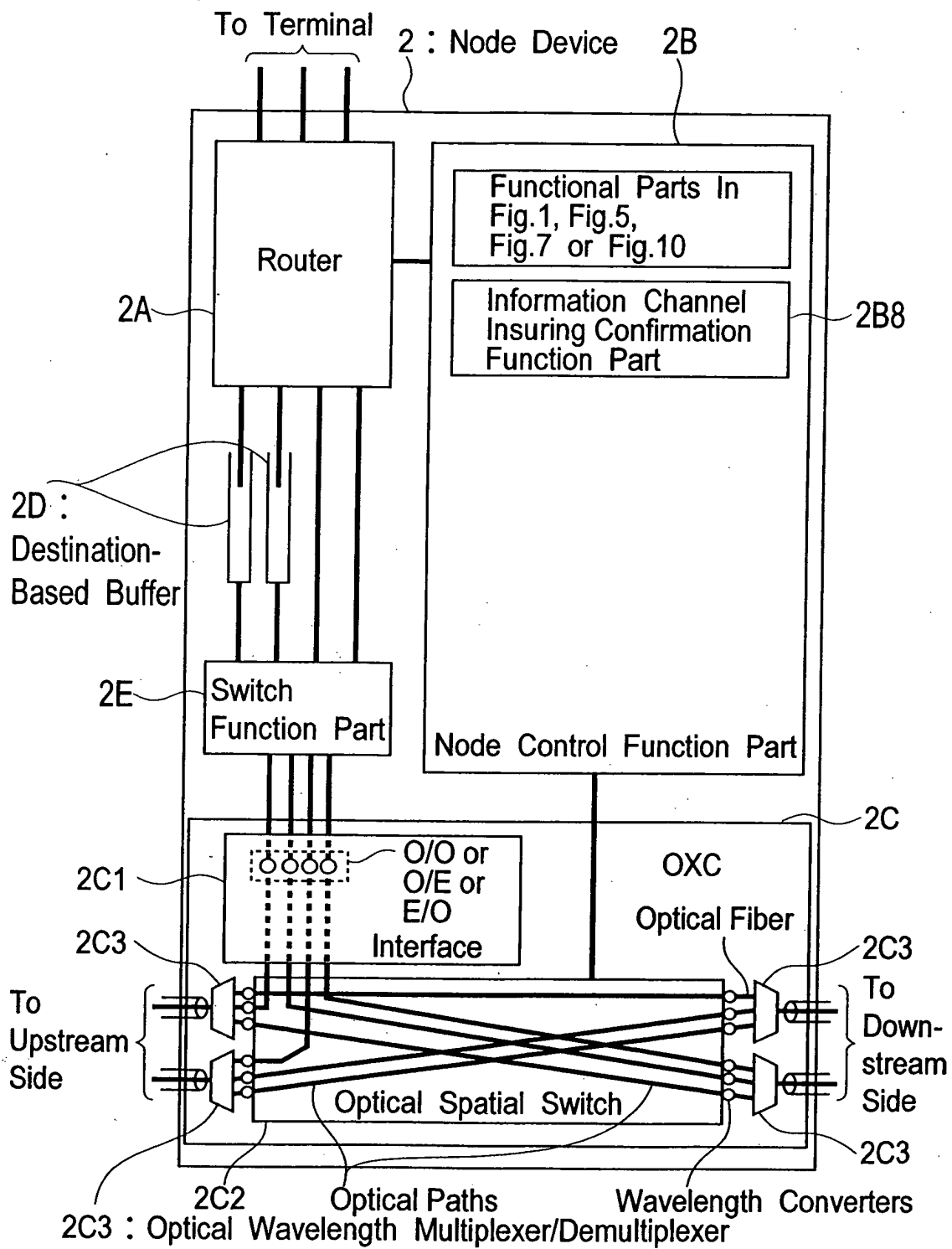


FIG. 14

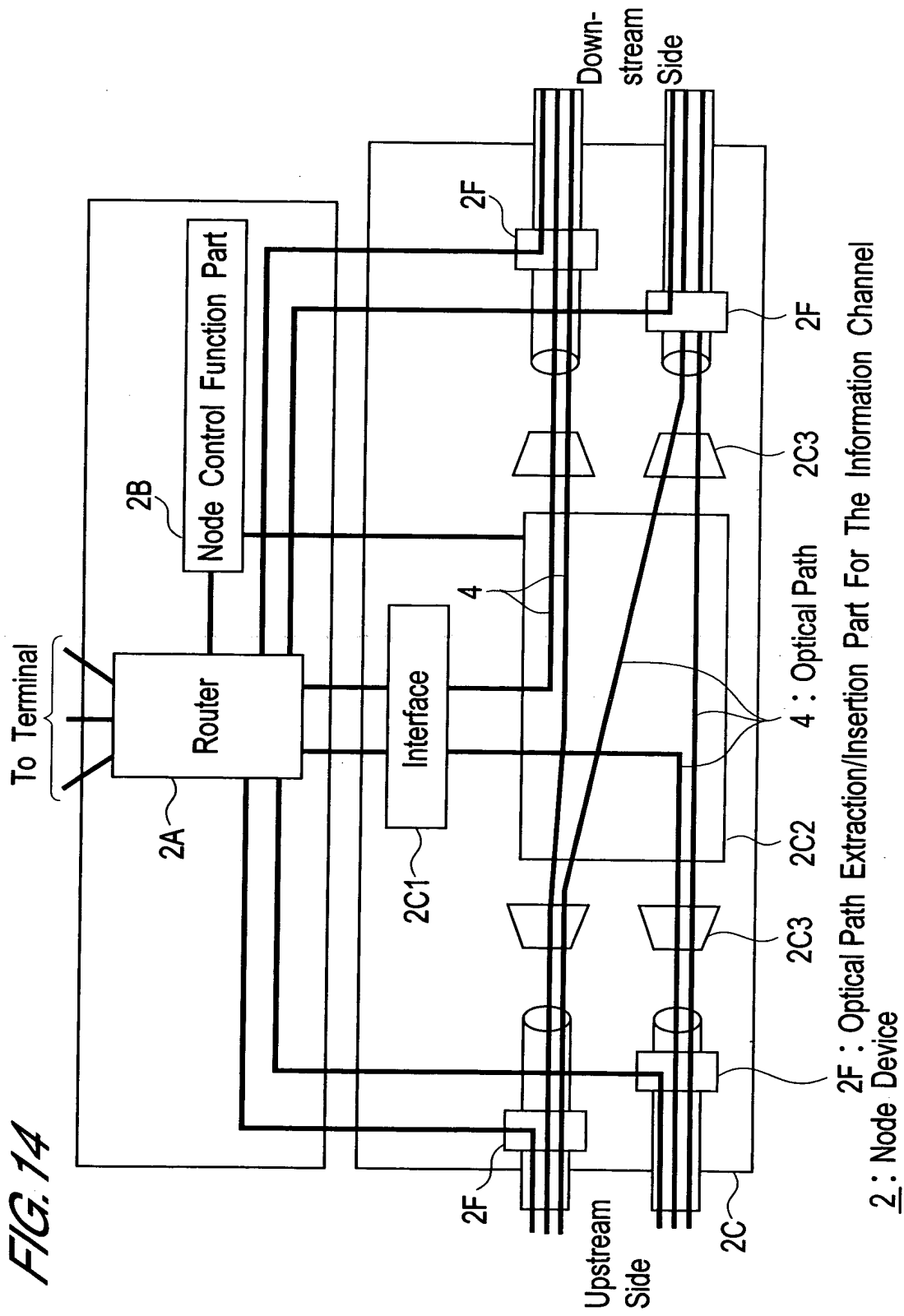
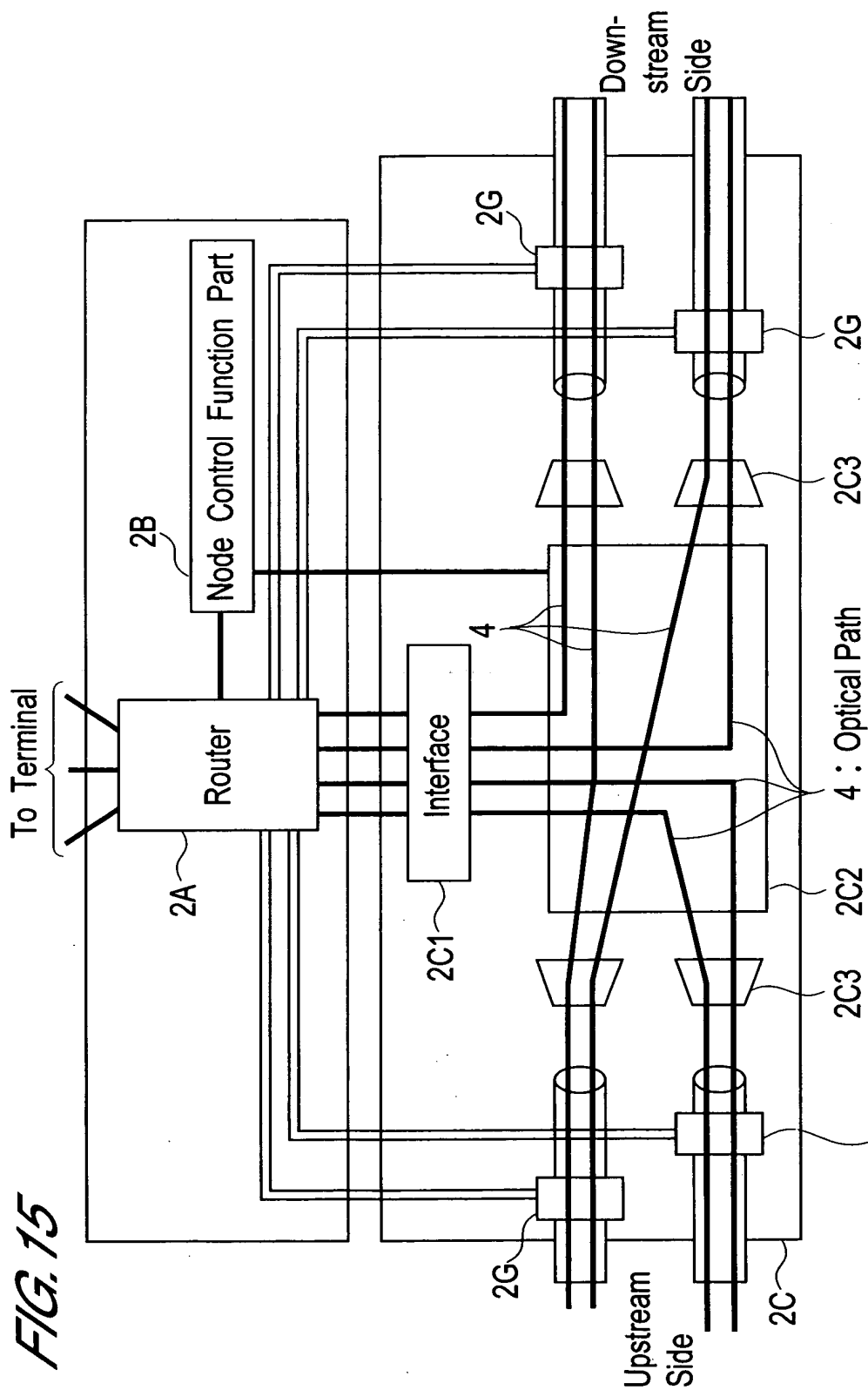


FIG. 15

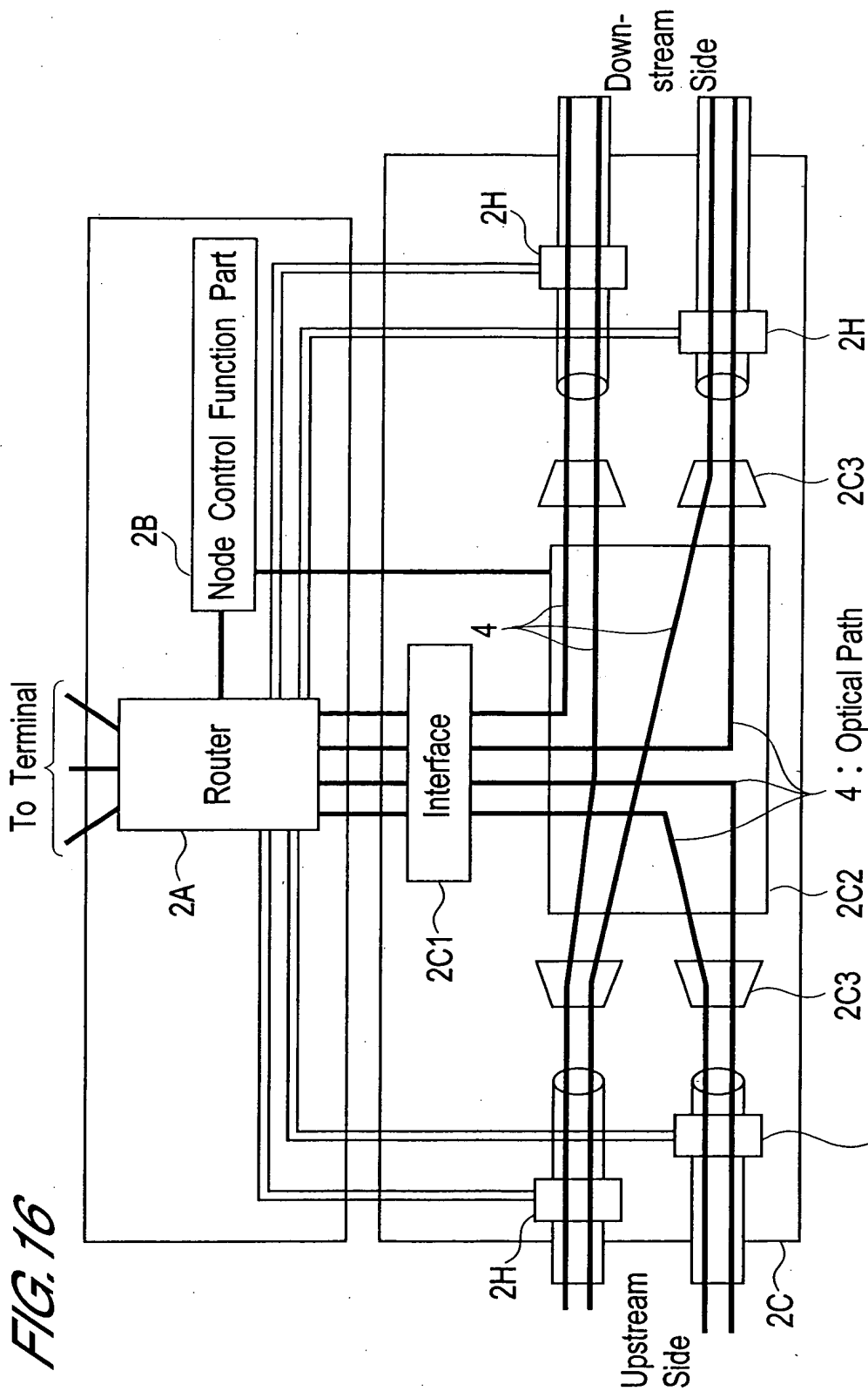


2G : Pilot Tone Signal Overlaying/Receiving
Function Part For The Information Channel

2 : Node Device

2: Node Device

FIG. 16



2H : TDM Pilot Tone Signal Overlying/Receiving
Function Part For The Information Channel

2 : Node Device

FIG. 17

Pilot Tone Signals To Be Overlaid

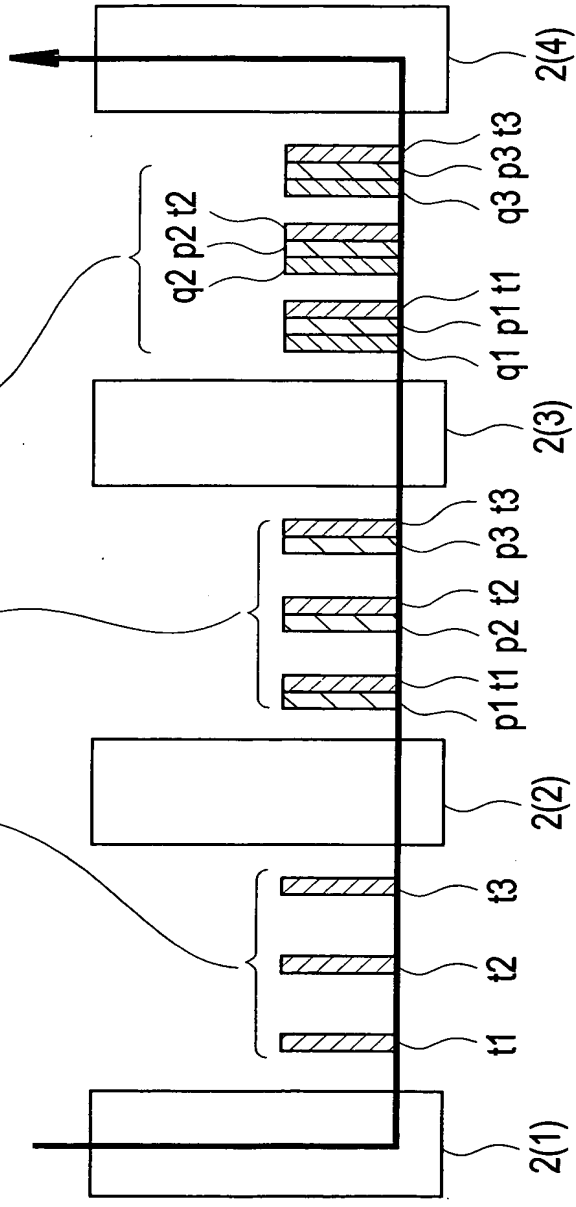


FIG. 18

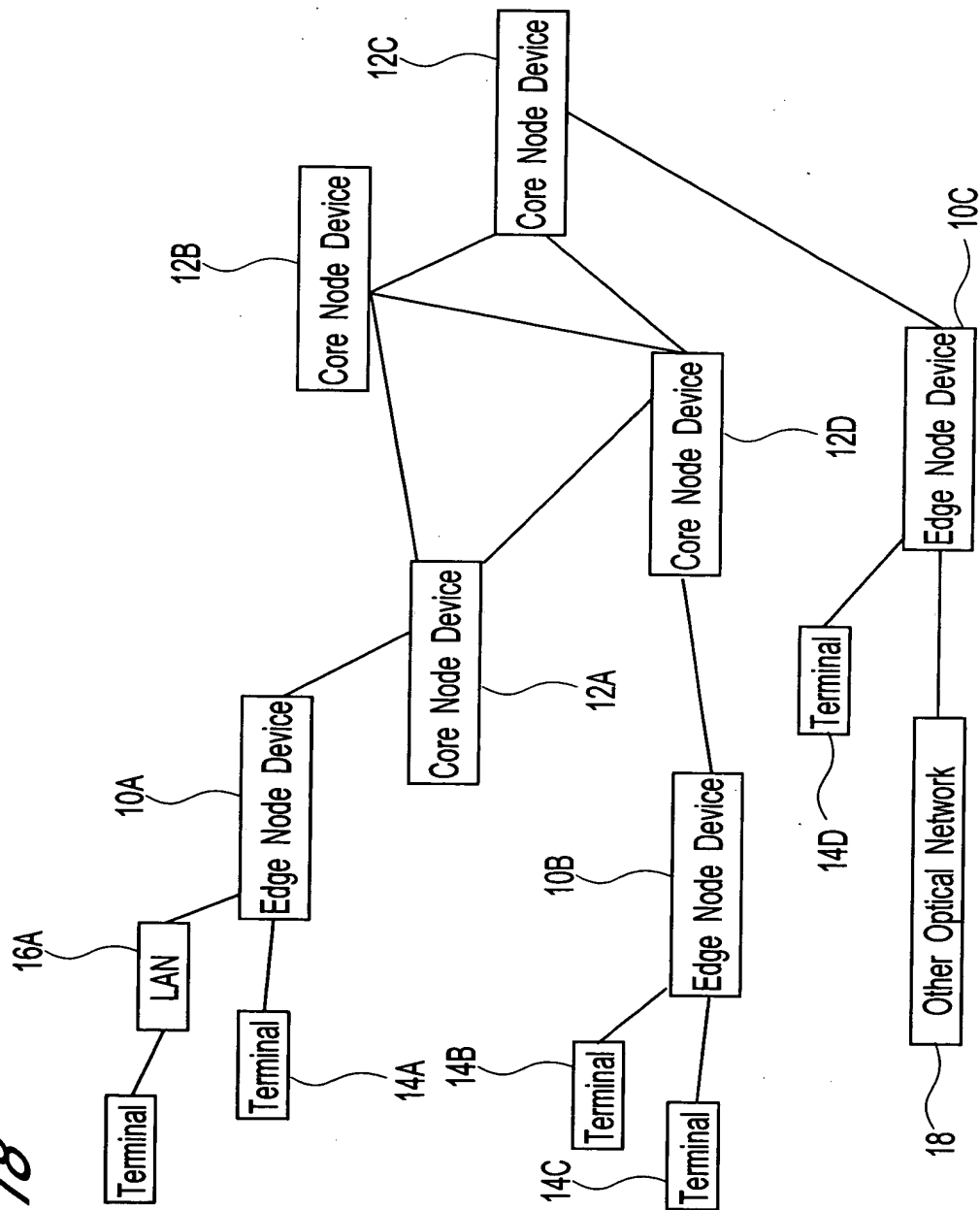


FIG. 19

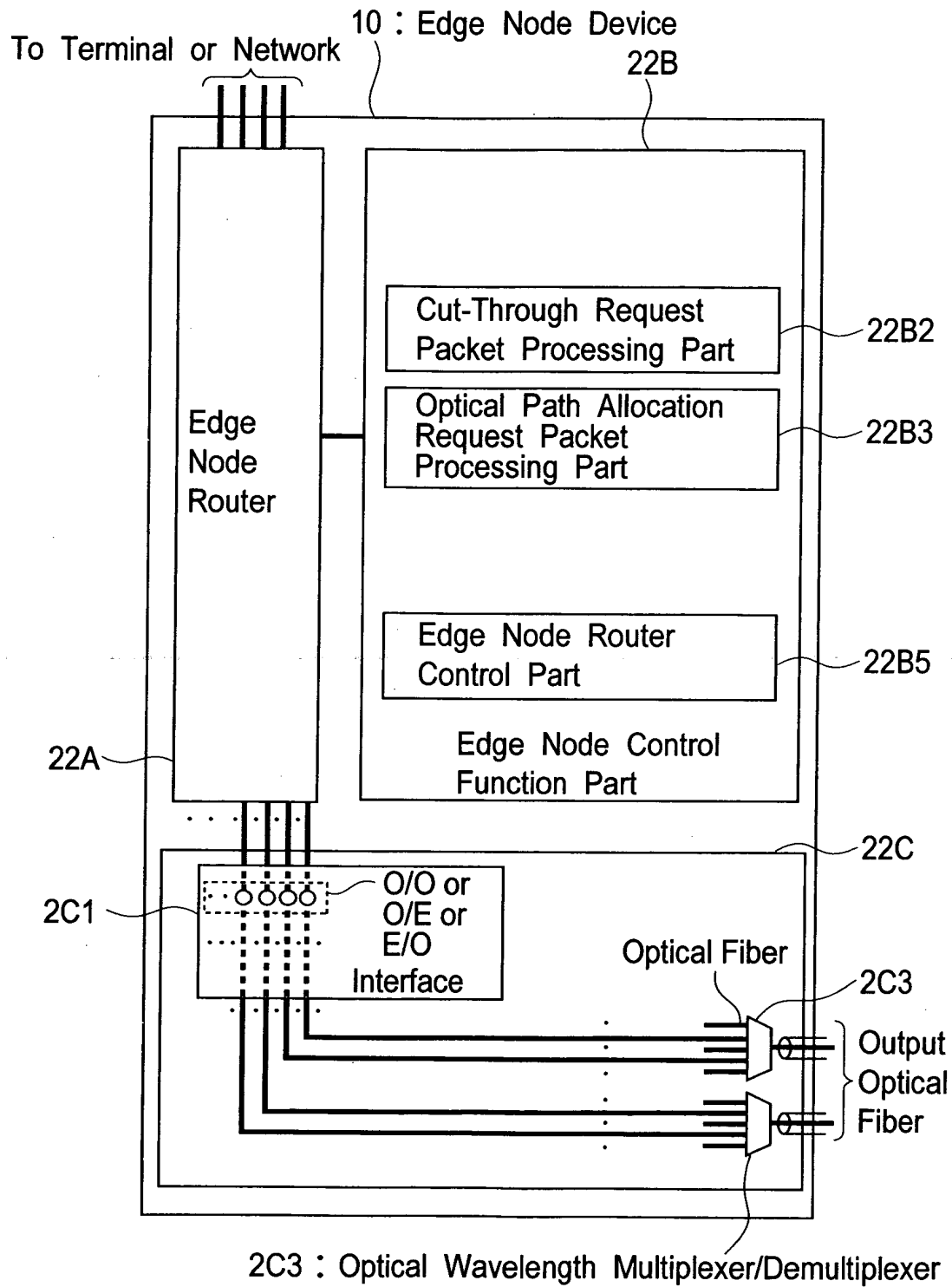


FIG. 20

